

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	107	(quartz near4 crystal) with (tag transponder transmitter RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 12:40
S2	36	S1 and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 14:30
S3	177	crystal near4 (tag transponder transmitter RFID) and (sens\$3 detect\$3 monitor\$3) with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 14:33
S4	25	S3 and organ	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/28 14:37
S5	32	US-4070670-\$.DID. OR US-4437773-\$.DID. OR US-4775913-\$.DID. OR US-4782420-\$.DID. OR US-5079407-\$.DID. OR US-5204681-\$.DID. OR US-5291205-\$.DID. OR US-5378482-\$.DID. OR US-5489764-\$.DID. OR US-5686779-\$.DID. OR US-5719586-\$.DID. OR US-5746114-\$.DID. OR US-5891240-\$.DID. OR US-5796346-\$.DID. OR US-5945017-\$.DID. OR US-6032663-\$.DID. OR US-6057529-\$.DID. OR US-6069564-\$.DID. OR US-6097347-\$.DID. OR US-6104007-\$.DID. OR US-6118104-\$.DID. OR US-6130413-\$.DID. OR US-6130612-\$.DID. OR US-6166706-\$.DID. OR US-6236025-\$.DID. OR US-6238354-\$.DID. OR US-6278369-\$.DID. OR US-6285342-\$.DID. OR US-6313747-\$.DID. OR US-6320169-\$.DID. OR US-6359444-\$.DID. OR US-6377176-\$.DID.	USPAT	OR	ON	2005/01/28 14:37

S6	32	US-4070670-\$.DID. OR US-4437773-\$.DID. OR US-4775913-\$.DID. OR US-4782420-\$.DID. OR US-5079407-\$.DID. OR US-5204681-\$.DID. OR US-5291205-\$.DID. OR US-5378482-\$.DID. OR US-5489764-\$.DID. OR US-5686779-\$.DID. OR US-5719586-\$.DID. OR US-5746114-\$.DID. OR US-5891240-\$.DID. OR US-5796346-\$.DID. OR US-5945017-\$.DID. OR US-6032663-\$.DID. OR US-6057529-\$.DID. OR US-6069564-\$.DID. OR US-6097347-\$.DID. OR US-6104007-\$.DID. OR US-6118104-\$.DID. OR US-6130413-\$.DID. OR US-6130612-\$.DID. OR US-6166706-\$.DID. OR US-6236025-\$.DID. OR US-6238354-\$.DID. OR US-6278369-\$.DID. OR US-6285342-\$.DID. OR US-6313747-\$.DID. OR US-6320169-\$.DID. OR US-6359444-\$.DID. OR US-6377176-\$.DID.	USPAT	OR	ON	2005/03/24 12:53
S7	9	S6 and remote	USPAT	OR	ON	2005/03/24 12:55
S8	1	S7 and crystal	USPAT	OR	ON	2005/03/24 12:53
S9	3626	temperature near4 (sens\$3 detect\$3) and remote and crystal	USPAT	OR	ON	2005/03/24 13:08
S10	156	S9 and (prob\$4 near4 frequency)	USPAT	OR	ON	2005/03/24 13:09
S11	0	S10 and lavage	USPAT	OR	ON	2005/03/24 13:09
S12	0	S10 and stomach	USPAT	OR	ON	2005/03/24 13:09
S13	3	S9 and lavage	USPAT	OR	ON	2005/03/24 13:19
S14	10	S10 and (implant\$4 ingest\$4)	USPAT	OR	ON	2005/03/24 13:20
S15	30	S9 AND PILL	USPAT	OR	ON	2005/03/24 13:24
S16	28	("4844076").URPN.	USPAT	OR	ON	2005/03/24 13:20

S17	35	("0427243" "3971362" "4146029" "4278077" "4425117" "4439197" "4507115" "4585652" "4793825" "4844076" "5170801" "5217449" "5279607" "5415181" "5557596" "5604531" "5681260" "5792048" "5797898" "5803914" "5925030" "5984875" "6068853" "6132372" "6240312" "6352502" "6402692" "6416474" "6428469" "6510380" "6561978" "6584348" "6587710" "6681133").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/24 13:21
S18	110	S9 and capsule	USPAT	OR	ON	2005/03/24 13:24
S19	12	S18 and (crystal adj oscillator)	USPAT	OR	ON	2005/03/24 13:24
S20	9	(US-20010045899-\$).did. or (US-5686779-\$ or US-6238354-\$ or US-4844076-\$ or US-6800060-\$ or US-6240312-\$ or US-6632175-\$ or US-6440069-\$ or US-6544193-\$). did.	US-PGPUB; USPAT	OR	ON	2005/03/24 13:26
S21	0	S20 and (prob\$4 adj frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 13:26
S22	7	S20 and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 13:26
S23	2	("6632175").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 13:46
S24	852	(ingest\$4 swallow\$4 pill capsule caplet) same (temperature near4 (sens\$3 detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 14:13
S25	4	S24 and (quartz adj crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 14:14
S26	144	S24 and crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 14:14

S27	35	S26 and (alarm alert warning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 14:20
S28	40	("3144017" "3216411" "3229684" "3340866" "3841756" "3893111" "3934584" "3948249" "4165033" "4206766" "4247758" "4262632" "4305402" "4399821" "4411274" "4471354" "4493290" "4537150" "4750490" "4784155" "4844076" "4854328" "4865044" "4895165" "5024221" "5111799" "5217011" "5241924" "5415181" "5481262" "5482008" "5499626" "5542431" "5653239" "5697384" "D321069").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/24 14:19
S29	143	S24 and (alarm alert warning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 14:21
S30	22	S24 and ((alarm alert warning) with threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 14:21
S31	742	(128/903).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 09:35
S32	187	S31 and crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 09:37
S34	80	S32 and alarm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 09:37
S35	9	S34 and (pill capsule)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 09:38

S36	854	(ingest\$4 swallow\$4 pill capsule caplet) same (temperature near4 (sens\$3 detect\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:08
S37	92	S36 and "600"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 09:43
S38	20	S37 and alarm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 10:43
S39	5	S36 and 600/309.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 09:43
S40	1	S36 and 340/572.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 10:33
S41	16	S36 and (frequency with depend\$3 with temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 10:34
S42	20	S36 and (alarm same threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 10:43
S43	2171	(temperature near4 (sens\$3 detect\$3)) and (alarm with threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:22
S44	246	S43 and (tag transponder RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:23
S45	195	S44 and (attach\$6 removable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:25

S48	114	S44 and crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:22
S50	20743	(temperature near4 (sens\$3 detect\$3)) and alarm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 13:29
S51	1406	S50 and (tag transponder RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:23
S53	1117	S51 and (attach\$6 removable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:26
S54	50	("4854327" "4536766" "5771180" "6289238" "6108470" "5200655" "5471654" "5920146" "5438219" "4886334" "5022754" "5203016" "6236782" "5963128" "6370475" "6405132" "4314143" "4935600" "5739416" "4627744" "5003270" "5481218" "5661233" "5827952" "4830514" "4952886" "5025795" H001155 "5243261" "5384877" "5528177" "5554947" "5701094" "5757540" "5796624" "5905196" "4326419" "4346599" "4391132" "4448547" "4560286" "4758709" "4762988" "4804264" "4970458" "5017847" "5339051" "5347143" "5365206" "5533402").pn.	USPAT	OR	ON	2005/03/29 11:26
S55	50	("5578827" "5750961" "5879811" "6124048" "6246230" "4265125" "4288159" "4298671" "4327340" "4333991" "4353256" "4372164" "4383222" "4398868" "4420113" "4493565" "4532632" "4632311" "4760347" "4775830" "4816084" "4853578" "4890055" "4906106" "4949174" "4998056" "5187714" "5202647" "5224775" "5237244" "5252981" "5345825" "5346306" "5347395" "5363701" "5365065" "5396047" "5448036" "5452761" "5510755" "5562768" "5566084" "5583399" "5585614" "5660254" "5691053" "5694205" "5696628" "5764360" "5777482").pn.	USPAT	OR	ON	2005/03/29 11:26

S56	100	S54 S55	USPAT	OR	ON	2005/03/29 11:30
S57	143	S53 and "340"/\$.ccls.	USPAT	OR	ON	2005/03/29 11:30
S58	537	S50 and (crystal adj oscillator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 13:30
S59	143	S51 and (crystal adj oscillator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 13:36
S61	33	(tag transponder RFID) same frequency same (prob\$3 poll\$3) same interval	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:27
S65	1706	(tag transponder RFID) and ((series plurality) with frequenc\$3) and (prob\$3 poll\$3) and interval	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:28
S66	540	(tag transponder RFID) and ((series plurality) with frequenc\$3) and (prob\$3 poll\$3) and interval and interrogat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:33
S67	179	S66 and "340"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:29
S68	5	(tag transponder RFID) and ((series plurality) with frequenc\$3) same (prob\$3 poll\$3) same interval and interrogat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:35
S69	108	(tag transponder RFID) and ((series plurality) with frequenc\$3) same interval and interrogat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:43
S71	29	(tag transponder RFID) and (((series plurality) with frequenc\$3) same interval same interrogat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 15:56

S72	20743	(temperature near4 (sens\$3 detect\$3)) and alarm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:01
S73	1406	S72 and (tag transponder RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:01
S74	222	S73 and appliance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:01
S75	34	S74 and kitchen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:02
S76	17	S74 and stove	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:02
S77	20743	(temperature near4 (sens\$3 detect\$3)) and alarm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:11
S78	2171	(temperature near4 (sens\$3 detect\$3)) and (alarm with threshold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:11
S79	246	S78 and (tag transponder RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:12
S80	1406	S77 and (tag transponder RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:12
S81	19	S80 and (stove cook\$1top hot\$1plate (range with kitchen))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:13

S82	223	S80 and (cooler freezer refridgerator fridge)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:17
S84	25	S82 and "340"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:17
S85	817	(frequenc\$3 near15 (sweep\$3 scan\$4)) same (reader interrogator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:51
S86	92	S85 and "340"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:51
S87	20743	(temperature near4 (sens\$3 detect\$3)) and alarm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:24
S88	1406	S87 and (tag transponder RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:24
S89	41	S88 and ((range stove) with (pot pan vessel))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:35
S90	406	(temperature near4 (sens\$3 detect\$3)) same ((range stove) with (pot pan vessel))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:22
S91	2	S90 and (tag transponder RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:38
S92	7	("3706094" "3814888" "4013859" "4237368" "4367388" "4868357" "5296684").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 14:38
S93	2	("6075463").URPN.	USPAT	OR	ON	2005/03/30 14:38

S94	18	S90 and "340"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:39
S95	13	("3742178").URPN.	USPAT	OR	ON	2005/03/30 14:42
S96	16	("3742174" "3742178" "3742179" "3828164" "4020310" "4381438" "4587406" "4816646" "5379042" "5466915" "5499017" "5530702" "5682143" "5951900" "5963134" "6232585").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 15:19
S97	4	S88 and (cooler same organ)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 15:21
S98	5	S88 and (transport\$3 same organ)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/30 15:21
S99	14	(temperature near4 (sens\$3 detect\$3)) same (transport\$3 with organ)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:23
S10 0	117	(temperature near4 (sens\$3 detect\$3)) and (transport\$3 with organ)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:23
S10 1	20	S100 and (RFID transponder tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:30
S10 2	13	S88 and (automobile vehicle) and (temperature with (tail\$1pipe exhaust muffler))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:34
S10 3	31	S88 and (automobile vehicle) and (temperature same (tail\$1pipe exhaust muffler))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:34
S10 4	18	S103 not S102	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:33

S10 5	10	(automobile vehicle) and ((temperature near4 (sens\$3 detect\$3)) with tail\$1pipe)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:35
S10 6	21	(US-20010045899-\$ or US-20040054278-\$ or US-20030109938-\$ or US-20030006907-\$).did. or (US-4844076-\$ or US-5686779-\$ or US-5745049-\$ or US-5831519-\$ or US-6059733-\$ or US-6130602-\$ or US-6240312-\$ or US-6371927-\$ or US-6632175-\$ or US-6646567-\$ or US-6342840-\$ or US-5866891-\$ or US-6104311-\$ or US-6075463-\$ or US-6320169-\$ or US-5951900-\$ or US-5995898-\$).did.	US-PGPUB; USPAT	OR	ON	2005/03/30 15:53
S10 7	2	S106 and resonating	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:58
S10 8	7	S106 and resonant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:10
S10 9	15	(tag transponder RFID) and frequency with "27.12"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:11